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ALTOL ENVIRONMENTAL SERVICES, INC.
 PO BOX 359 MERCEDITA, PR 00715-0359
FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS



Customer Name: Homeca Recycling and Demolitions Contact: Melvin Feliciano Phone / Fax/Email: - Sampling Date: Abr-25-14 Analytical Method: NIOSH 7400 Collected By: Jose A Santos Delivery By: Jose A Santos Received By: Jose A Santos Analyzed By: Jose A Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: N/A Worker Name: N/A Worker Name: N/A Worker Name: N/A						Project Name: Head Start Tallaboa Encarnacion P.R. Calle 1 # 12 Total Samples: 7 Job Number: ENJ-1161 Custody Record #: Collected ID: ASB-0912-0558-MS Delivery Date: Abr-25-14 Received Date: Abr-25-14 AIHA Lab ID: 199763 Worker ID: N/A Worker ID: N/A Worker ID: N/A Worker ID: N/A							
Project Description: Backgrounds Collected inside of the following areas. Main Lounge, Kitchen, and Bathrooms areas.													
Sample ID	Location	Type	TIME		FLOW RATE (LPM)	SAMPLE VOLUME (Liters)	TOTAL FIELDS COUNTED	TOTAL FIBERS COUNTED	FIBER DENSITY (f/mm2)	M.F.C (f/cc)	L.O.D (f/cc)	R.F.C (f/cc)	T.W.A 8hrs (f/cc)
			START	STOP									
1161-250414-ASB-JS-01	Field Blank I	FB											
1161-250414-ASB-JS-02	Field Blank II	FB											
1161-250414-ASB-JS-03	Background Collected in the main lounge area. Southside	BG	10:55	14:50	10.0	2350.0	100	10	12.7	0.0021	0.0011	0.0021	0.0043
1161-250414-ASB-JS-04	Background Collected in the main lounge area. Centerside	BG	10:56	14:53	10.0	2370.0	100	13	16.6	0.0027	0.0011	0.0027	
1161-250414-ASB-JS-05	Background Collected in the main lounge area. Northside	BG	10:57	14:57	10.0	2400.0	100	19	24.2	0.0039	0.0011	0.0039	
1161-250414-ASB-JS-06	Background Collected in the Kitchen Area.	BG	11:03	15:04	10.0	2410.0	100	22	28.0	0.0045	0.0011	0.0045	0.0048
1161-250414-ASB-JS-07	Background Collected in the bathrooms area.	BG	11:04	15:07	10.0	2430.0	100	24.5	31.2	0.0049	0.0011	0.0049	
MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL= Clearance. E = Excursion.													
Reported By: Jose A Santos Environmental Technician Jose.santos@altolenterprises.com Phone: 787-507-1627			Signature:		Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229				Signature:				

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ALTOL ENVIRONMENTAL SERVICES, INC.

PO BOX 359 MERCEDITA, PR 00715-0359

FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS



Customer Name: Homeca Recycling and Demolitions						Project Name: Head Start Encarnacion Tallaboa P.R.							
Contact: Norma Collazo						Total Samples: 8 Job Number: ENJ-1161							
Phone / Fax/Email: 787-373-6722						Custody Record #:							
Sampling Date: Abr-28-14 Analytical Method: NIOSH 7400						Collected ID: ASB-0912-0558-MS							
Collected By: Jose A Santos						Delivery Date: Abr-29-14							
Delivery By: Jose A Santos						Received Date: Abr-29-14							
Received By: Jose A Santos						AIHA Lab ID: 199763							
Analyzed By: Jose A Santos Altol Chemical Environmental Laboratory, Inc.						Worker ID: ASB-1013-0415-AW							
Worker Name: Felix Valentin Cora						Worker ID: ASB-1213-0505-AW							
Worker Name: Eliceo Caraballo						Worker ID: N/A							
Worker Name: N/A						Worker ID: N/A							
Worker Name: N/A						Worker ID: N/A							

Project Description: Cleaning of yard in back and west side school area.													
Sample ID	Location	Type	TIME		FLOW RATE (LPM)	SAMPLE VOLUME (Liters)	TOTAL FIELDS COUNTED	TOTAL FIBERS COUNTED	FIBER DENSITY (f/mm2)	M.F.C (f/cc)	L.O.D (f/cc)	R.F.C (f/cc)	T.W.A 8hrs (f/cc)
			START	STOP									
1161-280414-ASB-JS-01	Field Blank I	FB											
1161-280414-ASB-JS-02	Field Blank II	FB											
1161-280414-ASB-JS-03	Felix Valentin Cora, Cleaning the yard of the school.	PR	15:18	15:48	1.6	46.5	100	8.5	10.8	0.0897	0.0581	0.0897	< 0.0287
1161-280414-ASB-JS-04	Eliceo Caraballo, Cleaning the yard of the school.	PR	15:19	15:56	1.5	55.5	100	24	30.6	0.2121	0.0486	0.2121	
1161-280414-ASB-JS-05	Air Monitoring in backyard side area. (Northwest)	OS	13:08	14:50	2.5	255.0	100	16.5	21.0	0.0317	0.0106	0.0317	
1161-280414-ASB-JS-06	Air Monitoring in backyard side area. (West)	OS	13:10	14:51	2.5	252.5	100	13	16.6	0.0253	0.0107	0.0253	< 0.0091
1161-280414-ASB-JS-07	Air Monitoring in outside school area.. (West)	OS	15:20	15:57	2.4	88.8	100	9	11.5	0.0497	0.0304	0.0497	

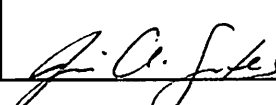
MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL= Clearance. E = Excursion.

Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627	Signature: 	Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229	Signature:
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ALTOL ENVIRONMENTAL SERVICES, INC.
PO BOX 359 MERCEDITA, PR 00715-0359
FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS



Customer Name: Homeca Recycling and Demolitions						Project Name: Head Start Encamacion Tallaboa P.R.							
Contact: Norma Collazo						Total Samples: 8 Job Number: ENJ-1161							
Phone / Fax/Email: 787-373-6722						Custody Record #:							
Sampling Date: Abr-28-14 Analytical Method: NIOSH 7400						Collected ID: ASB-0912-0558-MS							
Collected By: Jose A Santos						Delivery Date: Abr-29-14							
Delivery By: Jose A Santos						Received Date: Abr-29-14							
Received By: Jose A Santos						AIHA Lab ID: 199763							
Analyzed By: Jose A Santos Altol Chemical Environmental Laboratory, Inc.						Worker ID: ASB-1013-0415-AW							
Worker Name: Felix Valentin Cora						Worker ID: ASB-1213-0505-AW							
Worker Name: Eliceo Caraballo						Worker ID: N/A							
Worker Name: N/A						Worker ID: N/A							
Worker Name: N/A						Worker ID: N/A							
Project Description: Cleaning of yard in back and west side school area.													
Date: Abr-28-14													
Date:													
Sample ID	Location	Type	TIME		FLOW RATE	SAMPLE VOLUME	TOTAL FIELDS	TOTAL FIBERS	FIBER DENSITY	M.F.C	L.O.D	R.F.C	T.W.A 8hrs
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-280414-ASB-JS-08	Air Monitoring in outside school area.. (South)	OS	15:21	15:58	2.4	88.8	100	11	14.0	0.0608	0.0304	0.0608	
MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL= Clearance. E = Excursion.													
Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627		Signature: 		Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229		Signature:							
Date: Abr-28-14				Date:									



ALTOL ENVIRONMENTAL SERVICES, INC.

PO BOX 359 MERCEDITA, PR 00715-0359

FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS



Customer Name: Homeca Recycling and Demolitions						Project Name: Head Start Tallaboa Encamacion							
Contact: Norma Collazo						Total Samples: 9 Job Number: ENJ-1161							
Phone / Fax/Email: 787-373-6722						Custody Record #:							
Sampling Date: Abr-29-14 Analytical Method: NIOSH 7400						Collected ID: ASB-0912-0558-MS							
Collected By: Jose A Santos						Delivery Date: Abr-30-14							
Delivery By: Jose A Santos						Received Date: Abr-30-14							
Received By: Jose A Santos						AIHA Lab ID: 199763							
Analyzed By: Jose A Santos Altol Chemical Environmental Laboratory, Inc.						Worker ID: ASB-0913-0340-AW							
Worker Name: Jose M Rodriguez						Worker ID: N/A							
Worker Name: N/A						Worker ID: N/A							
Worker Name: N/A						Worker ID: N/A							

Project Description: Decon Preparation													
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Date: Abr-29-14						Date:							
Sample ID	Location	Type	TIME		FLOW RATE (LPM)	SAMPLE VOLUME (Liters)	TOTAL FIBERS COUNTED	TOTAL FIBERS COUNTED	FIBER DENSITY (f/mm2)	M.F.C (f/cc)	L.O.D (f/cc)	R.F.C (f/cc)	T.W.A 8hrs (f/cc)
			START	STOP									
1161-290414-ASB-JS-08	South(Outside area)	OS	13:10	15:48	2.5	395.0	100	14.5	18.5	0.0180	0.0068	0.0180	0.0102
1161-290414-ASB-JS-09	South(Outside area)	OS	13:11	15:50	2.5	397.5	100	10.5	13.4	0.0130	0.0068	0.0130	

MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL= Clearance. E = Excursion.

Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627	Signature: 	Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229	Signature:
Date: Abr-29-14		Date:	



ALTOL ENVIRONMENTAL SERVICES, INC.

PO BOX 359 MERCEDITA, PR 00715-0359

FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS



Customer Name: Homeca Recycling and Demolitions Contact: Norma Collazo Phone / Fax/Email: 787-373-6722 Sampling Date: Abr-29-14 Analytical Method: NIOSH 7400 Collected By: Jose A Santos Delivery By: Jose A Santos Received By: Jose A Santos Analyzed By: Jose A Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: Jose M Rodriguez Worker Name: N/A Worker Name: N/A Worker Name: N/A						Project Name: Head Start Tallaboa Encamacion Total Samples: 9 Job Number: ENJ-1161 Custody Record #: Collected ID: ASB-0912-0558-MS Delivery Date: Abr-30-14 Received Date: Abr-30-14 AIHA Lab ID: 199763 Worker ID: ASB-0913-0340-AW Worker ID: N/A Worker ID: N/A Worker ID: N/A							
Project Description: <u>Decon Preparation</u>													
Sample ID	Location	Type	TIME		FLOW RATE (LPM)	SAMPLE VOLUME (Liters)	TOTAL FIELDS COUNTED	TOTAL FIBERS COUNTED	FIBER DENSITY (f/mm2)	M.F.C (f/cc)	L.O.D (f/cc)	R.F.C (f/cc)	T.W.A 8hrs (f/cc)
			START	STOP									
1161-290414-ASB-JS-01	Field Blank I	FB											
1161-290414-ASB-JS-02	Field Blank II	FB											
1161-290414-ASB-JS-03	Jose M Rodriguez Decon Preparation	E	8:16	8:46	1.6	48.0	100	11	14.0	0.1124	0.0563	0.1124	< 0.0433
1161-290414-ASB-JS-04	Jose M Rodriguez Decon Preparation	PR	8:47	12:00	1.5	289.5	100	33.5	42.7	0.0568	0.0093	0.0568	
1161-290414-ASB-JS-05	Jose M Rodriguez Decon Preparation	PR	8:17	12:01	1.4	313.6	100	18.5	23.6	0.0289	0.0086	0.0289	
1161-290414-ASB-JS-06	West (Outside area)	OS	8:18	12:02	2.5	560.0	100	14.5	18.5	0.0127	0.0048	0.0127	< 0.0086
1161-290414-ASB-JS-07	West (Outside area)	OS	13:09	15:46	2.5	392.5	100	6.5	8.3	0.0081	0.0069	0.0081	
MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL= Clearance. E = Excursion.													
Reported By: Jose A Santos Environmental Technician jose.santos@alenterprises.com Phone: 787-507-1627			Signature: 		Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229				Signature: 				



ALTOL ENVIRONMENTAL SERVICES, INC.

PO BOX 359 MERCEDITA, PR 00715-0359
CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)

PAGE ____ OF ____



Customer Name: <u>Homeca Recycling and Demolitions</u> Contact: <u>Norma Collazo</u> Phone / Fax/Email: <u>787-373-6722</u> Collected By: <u>Jose A Santos</u> <u>ASB-0912-0558-MS</u> Analyzed By Lab: <u>Altol Chemical Environmental Laboratory, Inc.</u> AIHA Lab ID: <u>199763</u>	Project Name: <u>Head Start Tallaboa Encarnacion</u> Total Samples: <u>9</u> Job Number: <u>ENJ 1161</u> Worker Name: <u>Eliceo Caraballo</u> Worker ID: <u>ASB-1213-0505-AW</u> Worker Name: <u>N/A</u> Worker ID: <u>N/A</u> Worker Name: <u>N/A</u> Worker ID: <u>N/A</u> Worker Name: <u>N/A</u> Worker ID: <u>N/A</u>
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Project Description: Preparation the BAGOUT area, and sealing interior doors and windows with plastic.

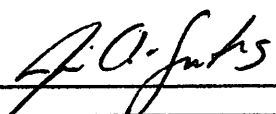
Lab ID	Date	Sample ID	Sample Description	Pump	Time		Flow Rate			Volume (L)	Asbestos		Lead	Minutes	SAMPLE TYPE
					START	STOP	Initial	Final	Avg.		PCM	TEM	Air		
JS01051401	May-01-14	1161-010514-ASB-JS-01	Field Blank I	-----	----	----	----	----	----	---	X			---	FB
JS01051402	May-01-14	1161-010514-ASB-JS-02	Field Blank II	-----	----	----	----	----	----	---	X			---	FB
JS01051403	May-01-14	1161-010514-ASB-JS-03	Eliceo Caraballo, Preparation the area and sealing exterior windows	LV-1063	7:50	8:20	1.6	1.6	1.6	48.0	X			30	E
JS01051404	May-01-14	1161-010514-ASB-JS-04	Eliceo Caraballo, Preparation the area and sealing exterior windows	LV-1063	8:21	12:02	1.5	1.5	1.5	331.5	X			221	PR
JS01051405	May-01-14	1161-010514-ASB-JS-05	Eliceo Caraballo, Preparation the area and sealing exterior windows	LV-1044	13:07	15:26	1.5	1.4	1.4	194.6	X			139	PR
JS01051406	May-01-14	1161-010514-ASB-JS-06	Inside Area	LV-5083	7:56	12:03	2.5	2.5	2.5	617.5	X			247	PRPP
JS01051407	May-01-14	1161-010514-ASB-JS-07	Inside Area	LV-5083	13:09	15:32	2.5	2.5	2.5	357.5	X			143	PRPP
JS01051408	May-01-14	1161-010514-ASB-JS-08	Outside Area (Decon)	LV-5087	8:03	12:06	2.5	2.5	2.5	607.5	X			243	OS
JS01051409	May-01-14	1161-010514-ASB-JS-09	Outside Area (Decon)	LV-5087	13:11	15:44	2.5	2.4	2.4	367.2	X			153	OS

Turn Around Time: Normal: 7 days <u> X </u> Rush: 24 hours _____ Rush: 16 hours <u> 2.4 </u>						
Sampling Collected by:	Relinquished by:	Received by:	Relinquished by:	Received by:	Delivery to Lab by:	Received at Lab by:
Jose A Santos						Jose A Santos
Date: Time:	Date: Time:	Date: Time:	Date: Time:	Date: Time:	Date: Time:	Date: Time:
May-01-14						May-01-14



ALTOL ENVIRONMENTAL SERVICES, INC.
PO BOX 359 MERCEDITA, PR 00715-0359
FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS



Customer Name: Homeca Recycling and Demolitions						Project Name: Head Start Tallaboa Encarnacion							
Contact: Norma Collazo						Total Samples: 9 Job Number: ENJ-1161							
Phone / Fax/Email: 787-373-6722						Custody Record #:							
Sampling Date: May-01-14 Analytical Method: NIOSH 7400						Collected ID: ASB-0912-0558-MS							
Collected By: Jose A Santos						Delivery Date: May-02-14							
Delivery By: Jose A Santos						Received Date: May-02-14							
Received By: Jose A Santos						AIHA Lab ID: 199763							
Analyzed By: Jose A Santos Altol Chemical Environmental Laboratory, Inc.						Worker ID: ASB-1213-0505-AW							
Worker Name: Eliceo Caraballo						Worker ID: N/A							
Worker Name: N/A						Worker ID: N/A							
Worker Name: N/A						Worker ID: N/A							
Worker Name: N/A						Worker ID: N/A							
Project Description: Preparation the BAGOUT area, and sealing interior doors and windows with plastic.													
Sample ID	Location	Type	TIME		FLOW RATE (LPM)	SAMPLE VOLUME (Liters)	TOTAL FIELDS COUNTED	TOTAL FIBERS COUNTED	FIBER DENSITY (f/mm2)	M.F.C (f/cc)	L.O.D (f/cc)	R.F.C (f/cc)	T.W.A 8hrs (f/cc)
			START	STOP									
1161-010514-ASB-JS-01	Field Blank I	FB											
1161-010514-ASB-JS-02	Field Blank II	FB											
1161-010514-ASB-JS-03	Eliceo Caraballo, Preparation the area and sealing exterior windows	E	7:50	8:20	1.6	48.0	100	5	6.4	0.0511	0.0562	< 0.0562	< 0.0138
1161-010514-ASB-JS-04	Eliceo Caraballo, Preparation the area and sealing exterior windows	PR	8:21	12:02	1.5	331.5	100	5	6.4	0.0074	0.0081	< 0.0081	
1161-010514-ASB-JS-05	Eliceo Caraballo, Preparation the area and sealing exterior windows	PR	13:07	15:26	1.4	194.6	100	9	11.5	0.0227	0.0139	0.0227	
1161-010514-ASB-JS-06	Inside Area	PRPP	7:56	12:03	2.5	617.5	100	5	6.4	0.0040	0.0044	< 0.0044	< 0.0045
1161-010514-ASB-JS-07	Inside Area	PRPP	13:09	15:32	2.5	357.5	100	5	6.4	0.0069	0.0076	< 0.0076	
MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T = Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion.													
Reported By: Jose A Santos Environmental Technician jose.santos@alenterprises.com Phone: 787-507-1627			Signature: 			Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229			Signature:				
Date: May-01-14						Date:							



ALTOL ENVIRONMENTAL SERVICES, INC.
PO BOX 359 MERCEDITA, PR 00715-0359
FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS



Customer Name: Homeca Recycling and Demolitions	Project Name: Head Start Tallaboa Encarnacion
Contact: Norma Collazo	Total Samples: 9 Job Number: ENJ-1161
Phone / Fax/Email: 787-373-6722	Custody Record #:
Sampling Date: May-01-14 Analytical Method: NIOSH 7400	Collected ID: ASB-0912-0558-MS
Collected By: Jose A Santos	Delivery Date: May-02-14
Delivery By: Jose A Santos	Received Date: May-02-14
Received By: Jose A Santos	AJHA Lab ID: 199763
Analyzed By: Jose A Santos Altol Chemical Environmental Laboratory, Inc.	Worker ID: ASB-1213-0505-AW
Worker Name: Elliceo Caraballo	Worker ID: N/A
Worker Name: N/A	Worker ID: N/A
Worker Name: N/A	Worker ID: N/A
Worker Name: N/A	Worker ID: N/A

Project Description: Preparation the BAGOUT area, and sealing interior doors and windows with plastic.

Sample ID	Location	Type	TIME		FLOW RATE (LPM)	SAMPLE VOLUME (Liters)	TOTAL FIELDS COUNTED	TOTAL FIBERS COUNTED	FIBER DENSITY (f/mm2)	M.F.C (f/cc)	L.O.D (f/cc)	R.F.C (f/cc)	T.W.A 8hrs (f/cc)
			START	STOP									
1161-010514-ASB-JS-08	Outside Area (Decon)	OS	8:03	12:06	2.5	607.5	100	3.5	4.5	0.0028	0.0044	< 0.0044	0.0065
1161-010514-ASB-JS-09	Outside Area (Decon)	OS	13:11	15:50	2.5	397.5	100	10.5	13.4	0.0130	0.0068	0.0130	

MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal
T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL= Clearance. E = Excursion.

Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627	Signature: 	Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229	Signature:
Date: May-01-14		Date:	



ALTOL ENVIRONMENTAL SERVICES, INC.
 PO BOX 359 MERCEDITA, PR 00715-0359
FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS



Customer Name: Homeca Recycling and Demolitions Contact: Norma Collazo Phone / Fax/Email: 787-373-8722 Sampling Date: May-02-14 Analytical Method: NIOSH 7400 Collected By: Jose A Santos Delivery By: Jose A Santos Received By: Jose A Santos Analyzed By: Jose A Santos Altol Chemical Environmental Laboratory, Inc. Worker Name: Felix Valentin Cora Worker Name: N/A Worker Name: N/A Worker Name: N/A	Project Name: Head Start Tallaboa Encarnacion Total Samples: 11 Job Number: ENJ-1161 Custody Record #: Collected ID: ASB-0912-0558-MS Delivery Date: May-05-14 Received Date: May-05-14 AIHA Lab ID: 199763 Worker ID: ASB-1013-0415-AW Worker ID: N/A Worker ID: N/A Worker ID: N/A
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Project Description: Interior Cleaning of head start.

Sample ID	Location	Type	TIME		FLOW RATE (LPM)	SAMPLE VOLUME (Liters)	TOTAL FIELDS COUNTED	TOTAL FIBERS COUNTED	FIBER DENSITY (f/mm2)	M.F.C (f/cc)	L.O.D (f/cc)	R.F.C (f/cc)	T.W.A 8hrs (f/cc)
			START	STOP									
1161-020514-ASB-JS-08	Outside (Decon area)	OS	7:40	12:09	2.5	672.5	100	9	11.5	0.0066	0.0040	0.0066	
1161-020514-ASB-JS-09	Outside (Decon area)	OS	13:16	15:53	2.4	376.8	100	2	2.5	0.0026	0.0072	< 0.0072	
1161-020514-ASB-JS-10	Outside of head Start to the South	OS	13:18	15:55	6.0	942.0	100	16	20.4	0.0083	0.0029	0.0083	
1161-020514-ASB-JS-11	Outside of head Start to the East	OS	13:23	15:58	6.0	930.0	100	12.5	15.9	0.0066	0.0029	0.0066	

MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal
 T = Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion.

Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com Phone: 787-507-1627	Signature: 	Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229	Signature:
Date: May-02-14		Date:	



ALTOL ENVIRONMENTAL SERVICES, INC.
PO BOX 359 MERCEDITA, PR 00715-0359
FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS

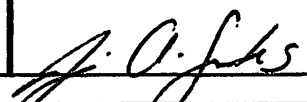


Customer Name: Homeca Recycling and Demolitions					Project Name: Head Start Tallaboa Encamacion				
Contact: Norma Collazo					Total Samples: 11 Job Number: ENJ-1161				
Phone / Fax/Email: 787-373-6722					Custody Record #:				
Sampling Date: May-02-14 Analytical Method: NIOSH 7400					Collected ID: ASB-0912-0558-MS				
Collected By: Jose A Santos					Delivery Date: May-05-14				
Delivery By: Jose A Santos					Received Date: May-05-14				
Received By: Jose A Santos					AIHA Lab ID: 198763				
Analyzed By: Jose A Santos Altol Chemical Environmental Laboratory, Inc.					Worker ID: ASB-1013-0415-AW				
Worker Name: Felix Valentin Cora					Worker ID: N/A				
Worker Name: N/A					Worker ID: N/A				
Worker Name: N/A					Worker ID: N/A				
Worker Name: N/A					Worker ID: N/A				

Project Description: Interior Cleaning of head start.													
--	--	--	--	--	--	--	--	--	--	--	--	--	--

Sample ID	Location	Type	TIME		FLOW RATE (LPM)	SAMPLE VOLUME (Liters)	TOTAL FIELDS COUNTED	TOTAL FIBERS COUNTED	FIBER DENSITY (f/mm2)	M.F.C (f/cc)	L.O.D (f/cc)	R.F.C (f/cc)	T.W.A 8hrs (f/cc)
			START	STOP									
1161-020514-ASB-JS-01	Field Blank I	FB											
1161-020514-ASB-JS-02	Field Blank II	FB											
1161-020514-ASB-JS-03	Felix Valentin Cora, Interior Cleaning of Head Start	E	7:36	8:06	1.6	48.0	100	2	2.5	0.0204	0.0563	< 0.0563	< 0.0127
1161-020514-ASB-JS-04	Felix Valentin Cora, Interior Cleaning of Head Start	PR	8:08	12:06	1.5	357.0	100	6	7.6	0.0082	0.0076	0.0082	
1161-020514-ASB-JS-05	Felix Valentin Cora, Interior Cleaning of Head Start	PR	13:10	15:50	1.4	224.0	100	7	8.9	0.0153	0.0121	0.0153	
1161-020514-ASB-JS-06	Inside Of Head Start	PRCE	7:38	12:07	2.5	672.5	100	12.5	15.9	0.0091	0.0040	0.0091	< 0.0115
1161-020514-ASB-JS-07	Inside Of Head Start	PRCE	13:14	15:52	2.4	379.2	100	15	19.1	0.0194	0.0071	0.0194	

MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time Weighted Average. PR = Personal T = Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning. CL = Clearance. E = Excursion.

Reported By: Jose A Santos Environmental Technician jose.santos@altolenterprises.com	Signature: 	Verified By: Carlos Ocasio Altol Operation Manager carlos.ocasio@altolenterprises.com Phone: 787-835-4242 / 4229	Signature:
Date: May-02-14		Date:	

**ALTOL ENVIRONMENTAL SERVICES, INC.**

PO BOX 359 MERCEDITA, PR 00715-0359

CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)

PAGE ____ OF ____

Customer Name: Homeca Recycling and DemolitionsContact: Norma CollazoPhone / Fax/Email: 787-373-6722Collected By: Jose A Santos ASB-0912-0558-MSAnalyzed By Lab: Altol Chemical Environmental Laboratory, Inc.AIHA Lab ID: 199763Project Name: Head Start Tallaboa EncarnacionTotal Samples: 11 Job Number: ENJ 1161Worker Name: Felix Valentin Cora Worker ID: ASB-1013-0415-AWWorker Name: N/A Worker ID: N/AWorker Name: N/A Worker ID: N/AWorker Name: N/A Worker ID: N/AProject Description: Interior Cleaning of head start.

Lab ID	Date	Sample ID	Sample Description	Pump	Time		Flow Rate			Volume (L)	Asbestos		Lead Air	Minutes	SAMPLE TYPE
					START	STOP	Initial	Final	Avg.		PCM	TEM			
JS02051410	May-02-14	1161-020514-ASB-JS-10	Outside of head Start to the South	LV-1043	13:18	15:55	6.0	6.0	6.0	942.0	X			157	OS
JS02051411	May-02-14	1161-020514-ASB-JS-11	Outside of head Start to the East	LV-1043	13:23	15:58	6.0	6.0	6.0	930.0	X			155	OS

Turn Around Time: Normal: 7 days X Rush: 24 hours Rush: 16 hours

Sampling Collected by:	Relinquished by:	Received by:	Relinquished by:	Received by:	Delivery to Lab by:	Received at Lab by:
Jose A Santos						Jose A Santos
Date: Time:	Date: Time:	Date: Time:	Date: Time:	Date: Time:	Date: Time:	Date: Time:
May-02-14						May-02-14

**ALTOL ENVIRONMENTAL SERVICES, INC.**

PO BOX 359 MERCEDITA, PR 00715-0359

CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)

PAGE ____ OF ____

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Lab ID	Date	Sample ID	Sample Description	Pump	Time		Flow Rate			Volume (L)	Asbestos		Lead Air	Minutes	SAMPLE TYPE
					START	STOP	Initial	Final	Avg.		PCM	TEM			
JS02051401	May-02-14	1161-020514-ASB-JS-01	Field Blank I	-----	---	---	---	---	---	---	X			---	FB
JS02051402	May-02-14	1161-020514-ASB-JS-02	Field Blank II	-----	---	---	---	---	---	---	X			---	FB
JS02051403	May-02-14	1161-020514-ASB-JS-03	Felix Valentin Cora, Interior Cleaning of Head Start	LV-6124	7:36	8:06	1.6	1.6	1.6	48.0	X			30	E
JS02051404	May-02-14	1161-020514-ASB-JS-04	Felix Valentin Cora, Interior Cleaning of Head Start	LV-6124	8:08	12:06	1.5	1.5	1.5	357.0	X			238	PR
JS02051405	May-02-14	1161-020514-ASB-JS-05	Felix Valentin Cora, Interior Cleaning of Head Start	LV-6124	13:10	15:50	1.5	1.4	1.4	224.0	X			160	PR
JS02051406	May-02-14	1161-020514-ASB-JS-06	Inside Of Head Start	LV-1044	7:38	12:07	2.5	2.5	2.5	672.5	X			269	PRCE
JS02051407	May-02-14	1161-020514-ASB-JS-07	Inside Of Head Start	LV-1044	13:14	15:52	2.5	2.4	2.4	379.2	X			158	PRCE
JS02051408	May-02-14	1161-020514-ASB-JS-08	Outside (Decon area)	LV-5087	7:40	12:09	2.5	2.5	2.5	672.5	X			269	OS
JS02051409	May-02-14	1161-020514-ASB-JS-09	Outside (Decon area)	LV-5087	13:16	15:53	2.5	2.4	2.4	376.8	X			157	OS

Turn Around Time: Normal: 7 days X Rush: 24 hours _____ Rush: 16 hours _____

Sampling Collected by:	Relinquished by:	Received by:	Relinquished by:	Received by:	Delivery to Lab by:	Received at Lab by:
Jose A Santos						Jose A Santos
Date: Time:	Date: Time:	Date: Time:	Date: Time:	Date: Time:	Date: Time:	Date: Time:
May-02-14						May-02-14